### Education 325-3

# Measurement and Evaluation in Teaching

Intersession 1985

Instructor:

Stan Shapson

Monday/Wednesday 1:00 - 3:50

Location:

MPX 7506

T+ R=830-1130

# Calendar Description:

Basic principles of test theory applied to the use of measures in education; construction and use of classroom tools for measuring achievement of educational objectives, including observation methods, standardized tests and overview of contemporary, local and provincial evaluation programs.

## Pre-requisities:

Education 220 or equivalent; Math 101 or Psyc. 210 recommended.

## Main Objective:

To increase the skills and knowledge of teachers regarding the construction, evaluation and selection, educational measurement and assessment devices.

## Topics:

The main topics to be covered in the course include:

- Overview of measurement and evaluation in teaching
- Basic principles of measurement theory
- Measurement devices for classroom use (standardized and classroom tests, scales/questionnaires, systematic observation)
- Selection and development of measurement devices
- Evaluation of programs and school systems

## Assignments:

- 1. Seminar presentation of an evaluation issue (20%)
- 2. Mid-term exam (30%)
- 3. Major paper-discussion and critique of an evaluation method (50%)

## Required Text:

Gronlund, N.E. Measurement and evaluation in teaching (5th Edition). New York: MacMillan, 1981.

#### Education 325-3

## Measurement and Evaluation in Teaching

Intersession 1985

Instructor: Stan Shapson

Location:

MPX 7506

Monday/Wednesday 1:00 - 3:50

### Calendar Description:

Basic principles of test theory applied to the use of measures in education; construction and use of classroom tools for measuring achievement of educational objectives, including observation methods, standardized tests and overview of contemporary, local and provincial evaluation programs.

### Pre-requisities:

Education 220 or equivalent; Math 101 or Psyc. 210 recommended.

### Main Objective:

To increase the skills and knowledge of teachers regarding the construction, evaluation and selection, educational measurement and assessment devices.

### Topics:

The main topics to be covered in the course include:

- Overview of measurement and evaluation in teaching
- Basic principles of measurement theory
- Measurement devices for classroom use (standardized and classroom tests, scales/questionnaires, systematic observation)
- Selection and development of measurement devices
- Evaluation of programs and school systems

### Assignments:

- 1. Seminar presentation of an evaluation issue (20%)
- 2. Mid-term exam (30%)
- 3. Major paper-discussion and critique of an evaluation method (50%)

### Required Text:

Gronlund, N.E. <u>Measurement and evaluation in teaching</u> (5th Edition). New York: MacMillan, 1981.